

Freeform Search

Database:	<div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div>
Term:	<div style="border: 1px solid black; padding: 2px;"> L49 and @ad<20030815 </div>
Display:	<div style="border: 1px solid black; padding: 2px;">10</div>
Documents in Display Format:	<div style="border: 1px solid black; padding: 2px;">-</div>
Starting with Number	<div style="border: 1px solid black; padding: 2px;">1</div>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search

Clear

Interrupt

Search History

DATE: Monday, June 06, 2005 [Printable Copy](#) [Create Case](#)

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name result set</u>
side by side			
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L50</u>	L49 and @ad<20030815	113	<u>L50</u>
<u>L49</u>	L48 and l47	133	<u>L49</u>
<u>L48</u>	(polymer or polymer) with ((electron near2 (donor\$1 or donating or transfer or accept\$6)) or developer or (developing near2 agent\$1))	14651	<u>L48</u>
<u>L47</u>	(l1 or (methylene near2 blue)) with ((electron near2 (donor\$1 or donating or transfer or accept\$6)) or developer or (developing near2 agent\$1))	851	<u>L47</u>
<u>L46</u>	L45 and @ad<20030815	16	<u>L46</u>
<u>L45</u>	L41 same polymer\$6	22	<u>L45</u>
<u>L44</u>	L43 and @ad<20030815	17	<u>L44</u>
<u>L43</u>	L42 and l41	24	<u>L43</u>
<u>L42</u>	(amine\$1 or tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or morpholine or propanediol or dropropizine or butyldiethanolamine) with (electron near2 (donor\$1 or donating or transfer))	3158	<u>L42</u>
<u>L41</u>	(l1 or (methylene near2 blue)) with (electron near2 (donor\$1 or donating or transfer))	323	<u>L41</u>

<u>L40</u>	l33 same (writ\$6 or mark\$4 or record\$6 or information)	44	<u>L40</u>
<u>L39</u>	l33 same (record\$6 or information)	39	<u>L39</u>
<u>L38</u>	l33 and (light or optical or laser)	990	<u>L38</u>
<u>L37</u>	((methylene near2 blue)) with (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or morpholine or propanediol or dropropizine or butyldiethanolamine)	18	<u>L37</u>
<u>L36</u>	L2 same (oxygen near5 detect\$6)	24	<u>L36</u>
<u>L35</u>	L2 same (oxygen)	2153	<u>L35</u>
<u>L34</u>	L31 not l30	74	<u>L34</u>
<u>L33</u>	((l1 or (methylene near2 blue)) with (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or morpholine or propanediol or dropropizine or butyldiethanolamine)	1360	<u>L33</u>
<u>L32</u>	((l1 or (methylene near2 blue)) same (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or morpholine or propanediol or dropropizine or butyldiethanolamine)	1713	<u>L32</u>
<u>L31</u>	((methylene near2 blue)) same (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or morpholine or propanediol or dropropizine or butyldiethanolamine)	92	<u>L31</u>
<u>L30</u>	((methylene near2 blue)) with (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	31	<u>L30</u>
<u>L29</u>	((l1 or (methylene near2 blue)) with (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	1389	<u>L29</u>
<u>L28</u>	((l1 or (methylene near2 blue)) same (tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	1808	<u>L28</u>
<u>L27</u>	L26 and @ad<20030815	132	<u>L27</u>
<u>L26</u>	((methylene near2 blue)) near15 (triethanolamine or tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or ethanolamine or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	165	<u>L26</u>
<u>L25</u>	((l1 or (methylene near2 blue)) near15 (triethanolamine or tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or ethanolamine or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	1427	<u>L25</u>
<u>L24</u>	((l1 or (methylene near2 blue)) same (triethanolamine or tmg or dmea or demeas or tmed or "bis-tris" or tolylimido or piperazine or bicene or bes or methoxyaniline or ethanolamine or diethanolamine or morpholine or propanediol or dropropizine or butyldiethanolamine)	2218	<u>L24</u>
<u>L23</u>	4933221.pn and (disk\$1 or disc\$1)	0	<u>L23</u>
<u>L22</u>	l1 and nishimura.in.	56	<u>L22</u>
<u>L21</u>	L20 and l1	16	<u>L21</u>
<u>L20</u>	l19 same (layer near2 a)	4625	<u>L20</u>

<u>L19</u>	((optical or laser or information) near5 (medium or media or disc\$1 or disk\$1 or element\$1))	733433	<u>L19</u>
<u>L18</u>	l2 same (layer near2 a)	3229	<u>L18</u>
<u>L17</u>	jp-61037483-\$.did. or jp-61037484-\$.did. or jp-58036490-\$.did.	6	<u>L17</u>
<u>L16</u>	jp-61037483-\$.did. or jp-61-037484-\$.did. or jp-58036490-\$.did.	4	<u>L16</u>
<u>L15</u>	l1 same auxochrome	0	<u>L15</u>
<u>L14</u>	l1 same (LB or langmuir or monomolecular)	134	<u>L14</u>
<u>L13</u>	l1 and (LB or langmuir or monomolecular)	1203	<u>L13</u>
<u>L12</u>	l7 and (LB or langmuir or monomolecular)	7	<u>L12</u>
<i>DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L11</u>	L10 not l9	6	<u>L11</u>
<u>L10</u>	L7 and (disc or disk)	16	<u>L10</u>
<u>L9</u>	L8 and l7	18	<u>L9</u>
<u>L8</u>	((optical or laser or information) near5 (medium or media or disc\$1 or disk\$1))	246095	<u>L8</u>
<u>L7</u>	(thionine or phenothiazine)	3046	<u>L7</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L6</u>	L1 same (disc or disk)	34	<u>L6</u>
<u>L5</u>	L2 same l1	22	<u>L5</u>
<u>L4</u>	L3 and (disc or disk)	296	<u>L4</u>
<u>L3</u>	L2 and l1	509	<u>L3</u>
<u>L2</u>	((optical or laser or information) near5 (medium or media or disc\$1 or disk\$1))	480747	<u>L2</u>
<u>L1</u>	(thionine or phenothiazine)	17804	<u>L1</u>

END OF SEARCH HISTORY